

FIELD INSPECTION REPORT

Project Name:	Mountain Valley Pipeline	Inspector:	Justin Burch	
Inspection Date:	Saturday, July 14, 2018	Project Contact:	Brian Clauto, Tracy Hilbun	
Spread:	Spread I	Weather (Wet/Dry/Rain):	Dry	

Spread:	Spread I Weather (Wet/Dry/Rain):		Rain):	Dry			
STAGE OF CONSTRUCTI	ON: (Check all that apply)						
Clearing	Rough Grading Trench Excavation					Pipe Assembly, Testing & Installation	
Backfilling and Grade Restoration Final Grading & Stabilization					\boxtimes	Other: Bore Pit Excavation	
		Ye	s No	N/A			
	d and implemented in accordance with the nt control plan and stormwater manageme						
	ures properly maintained in effective oper nce with good engineering practices and, turer specifications?						
3 Areas of offsite sedii	ment deposition were observed?	Σ					
	,						
Comments: Location: St	ation 14010+00 to Station 14019+00						
Comments: Location: Of	auon 14010100 to otation 14010100						
All controls were in place and in good condition with upgraded or additional measures with the exception that the three waterbars were mostly eliminated with large bore pit excavation. After the bore pit is backfilled three waterbars will be re-established.							
ouy ominiated with lai	ago 20.0 pit oxocirculoni. Altor the bore pit	io saominoa tiit	.s wate	5. 5015 W	50	5.5 colubiloriodi	
Offsite sediment was observed at station 14017+80 on the right side which, according to Tracy Hillbun, happened before the perimeter control was upgraded to super silt fence.							
Inspector Justin Burch's judgement is that this area passes inspection.							
	•						
	,						
Deadline:	/A						
	action deadline date applies to all conditions no d/or corrective actions are not completed by the pove project.	•				` , ,	
Inspector Signature:	Justi Bush	Date:	<u>1- 1</u>	4 -	<u>20</u>	01B	

Page 1 of 2



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date: Saturday, July 14, 2018

Fig. 1 CWD Plunge Pool



Fig. 3 Stockpile Stabilization & Perimeter Controls



Fig. 2 Large Bore Pit partially excavated



Fig. 4 RCE at Bonbrook Mill Rd

